1 Tojects to	be Funded Fo	1 2000-2009					Major	
Project	Proposal						Drainage	Grant
Type	#	Recipient	Project Name	Description	County	Stream	System	Amount
AC	004	California Conservation Corps, AmeriCorps Watershed Stewards Project	AmeriCorps Watershed Stewards Project, Service year 16	The AmeriCorps Watershed Stewards Projects (WSP) will engage 44 AmeriCorps members in assessing, conserving, restoring, monitoring, and maintaining anadromous watersheds by linking education with high quality scientific practices.	Del Norte Humboldt Marin Mendocino San Francisco Siskiyou Trinity	Numerous	Eel River Watershed Mad River Watershed Mattole River Watershed Russian River Watershed Trinity River Watershed	\$399,687.00
		California Conservation	South Fork Albion River Stream	A total of 18 sites containing 24 logs and 11 rootwads will be added to the South Fork Albion River and 2 existing digger log structures will be repositioned in order to increase complex cover and improve salmonid rearing		South Fork Albion		
HI	087	Corps	Enhancement Project	habitat.	Mendocino	River	Albion River	\$29,838.00
НІ	163	California Conservation Corps	Little North Fork Navarro River Wood Enhancement	Construction and or modifying sites will increase complex cover and improve salmonid rearing and spawning habitat.	Mendocino	Little NF Navarro River	Navarro River	\$28,004.00
FP	164	Marin County Department of Public Works	Arroyo Creek Fish Passage Restoration	Restoration of fish passage for coho salmon and steelhead trout by removing an existing barrier on Arroyo Creek and replacing it with an open-bottomed arched culvert with a shortened ramp set at 3.8% grade.	Marin	Arroyo Creek	Lagunitas Creek Watershed	\$185,365.00
	104	Rural Human	Del Norte County Raising Salmon in the Classroom	Assist Del Norte County educational programs with local watershed and anadromous fishery conservation by coordination of Del Norte County Salmon	TAMINI	Smith	Smith River	¥103,303.00
ED	158	Services	Program	in the Classroom program.	Del Norte	River	Watershed	\$6,938.00

 יטו טוט	oc i anaca i o	1 2008-2009						,
				To continue the joint				
				CCC/PSMFC/DFG steelhead				
				habitat improvement projects				
				in Southern California coastal				
				watersheds from Santa				
				Barbara County to Los				
		Pacific States		Angeles County by funding a				
		Marine Fisheries	Fish Habitat	Fish Habitat Specialist for two	All coastal			
PI	022	Commission	Specialist	years.	counties			\$164,755.00
				The proposed project will				
				reduce impacts to and restore				
				salmonid habitat through				
			Headwaters Forest	implementation of site specific				
		Pacific Coast	South Fork Elk River	and prioritized road				
		Fish Wildlife	Road	decommissioning, erosion			Eureka Plain	
		and Wetlands	Decommissioning	control and erosion prevention		gp pu	SC Mad-	
****	1.41	Restoration	and Erosion	work in Headwaters Forest	** 1 11.	SF Elk	Redwood	ф.4.1.2. 2.2.0. 0.0
HU	141	Association	Prevention Project	Reserve.	Humboldt	River	Watershed	\$413,220.00
				Create an action plan for				
				restoration actions including				
				riparian revegetation plans,				
		G .	MILO 1	erosion control inventories,				
		Sotoyome Resource	Mill Creek Watershed	and an instream structure and				
				streambank repair design to				
PL	150	Conservation District	Assessment and	improve coho and steelhead habitat.	C	M:II Cas als	Danaian Diana	¢02.007.00
PL	156	District	Action Plan		Sonoma	Mill Creek	Russian River	\$83,807.90
				The project will repair a 75 by 25-foot bank failure along				
				Purrington Creek. The area will be re-graded and				
		Gold Ridge		stabilized using a log and rock				
		Resource		structure, blanket, and planted				
		Conservation	Purrington Creek	with native willows, trees and		Purrington	Russian River	
HS	027	District	Bank Stabilization	shrubs.	Sonoma	Creek	watershed	\$63,252.00
110	021	District	Dank Stabilization	This project is the first phase	Sonoma	CICCK	water siled	Ψ03,232.00
				of restoration of high priority				
				salmonid habitat in Strawberry				
				Creek. The restoration of				
		Pacific Coast		riparian cover along a 3270				
		Fish Wildlife		foot stretch of Strawberry				
		and Wetlands		Creek will involve planting			Mad-	
		Restoration	Strawberry Creek	appx 5 acreas of riparian		Strawberry	Redwood	
HR	143	Association	Riparian Restoration	vegetation and fencing.	Humboldt	Creek	Watershed	\$38,176.00

r iojecis io i	be runded ro	1 2000-2009						
FP	166	Siskiyou County Department of Public Works	Whites Gulch Migration Barrier Removal Project	Restoring complete access to 3.5 miles of spawning and rearing habitat for juvenile and adult chinook, coho, and steelhead by replacing the existing pipe with a properly sized bridge.	Siskiyou	Whites Gulch	Salmon River	\$281,375.00
PL	173	City of Santa Barbara	Mission Creek Fish Passage Phase II	To prepare preliminary and final construction design plans and specifications and obtain permit approval for modifications to the concrete channel on Mission Creek so as to provide suitable conditions for steelhead passage and habitat.	Santa Barbara	Mission Creek	Santa Barbara Coastal	\$500,000.00
НІ	130	California Conservation Corps	North Fork Noyo River Habitat Enhancement Project	A total of 13 sites containing 17 log and 5 rootwads will be added to the North Fork Noyo River. Constructing these 13 sites will increase the quantity and quality of spawning and rearing habitat on a 4330 foot reach of the North Fork Noyo River.	Mendocino	North Fork Noyo River	Noyo River	\$15,460.00
PI	036	Marin County	FishNet 4C - Fishery Network of Central California Coastal Counties	Assist the coastal counties of Sonoma, Marin, San Mateo, Santa Cruz, and Monterey in implementing fisheries restoration projects and programs.	Marin Monterey San Mateo Santa Cruz Sonoma			\$105,600.00
нѕ	162	Bioengineering Institute	Ten Mile Creek Habitat Enhancement and Riparian Revegetation Project	Structures will be created to provide shade and reduce air and water temperatures, provide pool habitat and resting areas, stabilize streambanks and reduce fine sediment inputs, and increase prevalence of conifers and other native riparian tree and shrub.	Mendocino	Ten Mile Creek	Eel River Basin	\$94,424.00

			2009-2010 Standley	Implement site specific and		North Fork		
			Creek Watershed	road treatments for road		Standley		
			Implementation	decommissioning to reduce		Creek		
			Phase II (SCHWI-	sediment input to the Standley		Stadnley	South Fork	****
HU	131	Trout Unlimited	II), SF Eel River	Creek Watershed.	Mendocino	Creek	Eel HU	\$349,927.87
				Project educates all k-12				
				Mattole students. Studies				
				focus on salmonid habitat,				
				water quality and surface flow				
				conservation. Field trips to				
		36 1		coho habitat restoration sites				
		Mattole	Mattole Ecological	and complete in-class lessons.	TT 1 11.1			
ED	026	Restoration	Education Program:	Watershed-wide outreach and	Humboldt		Magazia Diana	¢17.420.00
ED	026	Council	Restoring Salmonids	education via newsletter. The Salmon River watershed	Mendocino		Mattole River	\$17,430.00
				Education Program facilitates				
				standards-based watershed				
				education and restoration				
				activities for students and				
				community members. The				
				program teaches technical				
		Salmon River	Salmon River	skills, provides equipment and				
		Restoration	Watershed Education	volunteers for managing		Salmon	Klamath	
ED	033	Council	Program	agencies.	Siskiyou	River	Basin	\$12,980.68
				Increase complexity and				
				increase cover to improve				
			Sheephouse Creek	salmonid rearing habitat and				
		California	Stream	reduce fine sediment input				
	100	Conservation	Enahancement	within the proposed project	C	Sheephouse	D . D.	#21 (20 00
HI	123	Corps	Project	reach.	Sonoma	Creek	Russian River	\$31,629.00
				Remove failing culvert				
				currently a complete fish passage barrier;				
				Install bridge/upgrade crossing				
				and open approximately 0.4				
		Mendocino		miles of habitat;				
		County		Decommission upstream roads				
		Resource	Camp Creek Fish	and landings;				
		Conservation	Passage Barrier	Enhance LWD conditions		Camp	Big-Navarro-	
FP	F179	District	Removal Project	Install rock weirs	Mendocino	Creek	Garcia	\$98,800.00

Projects to	be Funded Fo	1 2006-2009	T	T	1	1	1	,
i iojecis (O	se runueu ru	1 2000-2003			Los Angeles Monterey Orange San Benito			
				Under the direction of DFG,	San Diego San Luis			
				monitor the effectiveness of randomly selected Fisheries	Obispo San Mateo			
			Central and South	Resotration Grants Program projects in the central and	Santa Barbara			
			Coast Restoration	south coastal areas and the	Santa			
		Pacific States Marine Fisheries	Monitoring and Evaluation Program,	southern portion of the San Francisco Bay area - train and	Clara Santa Cruz			
МО	035	Commission	08/09	assist DFG members.	Ventura			\$141,626.00
				Remove 13 major stream crossings with the potential of				
				delivering over 17,182 cubic				
				yards of sediment saved to prime spawning grounds on an				
		Yurok Tribe	Lower Klamath	unmaintained road that has				
		Watershed Restoration	River Sub-Basin Erosion Control	been identified as a high priority in Terwer Creek		Terwer	Lower	
HU	071	Department	Project	Upslope Assessment.	Del Norte	Creek	Klamath	\$448,961.75
				The objective of this project is				
		California State		to preserve prime spawning and rearing habitat in the Mill				
		Parks - North	Westside Spur	Creek watershed by		***		
HU	088	Coast Redwoods District	Rehabilitation Project	eliminating sources of raod- related sediment.	Del Norte	Kelly Creek	Smith	\$895,451.22
			,	Purpose of this program, as				
				stated in "Recovery Strategy for California Coho Salmon"				
				February 2004 Report, is to		Aptos		
				"continue to operate MBSTP Kingfisher Flat Hatchery as a		Creek Pescadero		
		-	Coho Salmon	conservation hatchery,		Creek		
		Monterey Bay Salmon and	Restoration & Conservation	following guidelines of the Department and NOAA	San Mateo Santa	Scott Creek Waddell	Pescadero	
RE	001	Trout Project	Program	Fisheries."	Cruz	Creek	Creek	\$99,467.00

1 10,000	<u>be Funded Fo</u>	1 2000 2005	1			1	1	, , , , , , , , , , , , , , , , , , , ,
			Monitoring the life					
			cycle of coho salmon					
			and steelhead trout in					
			Scott Creek and	Coordinate implementation of				
			biological recovery	the Coastal Monitoring Plan at				
			effort of coho	the southern range of coho				
			salmon	salmon and to assess success				
			reintroductions to	of biological recovery effort of				
		NOAA Fisheries	Santa Cruz and San	coho salmon reintroductions	San Mateo			
		Southwest	Mateo county	to Santa Cruz and San Mato	Santa		Big Basin	
MD	061	Region	streams	county streams	Cruz		San Mateo	\$198,299.00
				Heighten student and public				
				understanding and awareness				
				of riparian zones as critical		Hayfork		
				components of healthy		Creek		
				watersheds; convey the		Lance		
				importance of water		Gulch		
		Trinity County		conservation and habitat		Sidney		
		Resource	Salmon and Riparian	protection and restoration for		Gulch		
		Conservation	Habitat Education	restoring population to the		Weaver		
ED	140	District	Project	Trinity River.	Trinity	Creek	Trinity River	\$21,873.00
LD	140	District	Troject	To produce permit ready	Timity	CICCK	Timity River	Ψ21,073.00
				engineering plans and cost				
				estimates for dam removal,				
				along with plans for				
		Hollister Ranch		alternatives, development of a				
		Owners'		streambank stabilization plan				
		Association	Santa Anita Barrier	for upstream and downstream	Santa	Canada de	Santa Barbara	
PL	F190	(HROA)	Removal	reaches.	Barbara	Santa Anita	Coastal	\$86,662.97
		,						
				Noyo Water Alliance (NWA)				
				Organizational Support will				
				help facilitate the development				
				and implementation of				
			Noyo Watershed	fisheries restoration projects in				
			Alliance	Noyo River Watershed,				
			Organizational	including high priority Coho			Noyo River	
OR	134	Trout Unlimited	Support	Recovery Strategy tasks.	Mendocino	Noyo River	Watershed	\$40,142.90

	be i unueu i u	1 2000 2000	ı		1	1	1	
PL	011	California Trout,	Fish Passage Assessment of stream crossings along Northwestern Pacific Railroad (NWP) within the Eel River Watershed	Inventory appx. 60 stream crossings located within the Eel River watershed. Assess passage of adult and juvenille salmonids, and produce a final report outlining the priority of work to be done.	Humboldt Mendocino Trinity	Numerous	Eel River Watershed	\$119,047.01
HU	172	Humboldt County Resource Conservation District	2009 Freshwater Creek - Cloney Gulch Road Decommissioning Project	The project will address CDFG recovery priorities through an implementation project of road decommissioning and upslope restoration prescriptions to reduce road-related sediment at 36 sites on 4.5 miles of abandon road.	Humboldt	Freshwater Creek	Mad- Redwood HU	\$315,779.50
ні	161	California Conservation Corps	McMullen Creek Large Wood Enhancement Project	32 logs and 8 rootwads will be placed in 4410 ft of McMullen Creek to create LWD structures. These structures will increase complexity of habitat and provide shelter for salmonids.	Mendocino	McMullen Creek	Noyo River	\$23,353.00
HU	069	Humboldt County Resource Conservation District	2009 South Fork Elk River Road Decommissioning Project	This project will address CDFG recovery priorities in the South Fork Elk River watershed through an implementation project of road decommissioning upslope restoration prescriptions to reduce road- related sediment at 27 sites on 2.6 miles of road.	Humboldt	Elk River	Mad- Redwood	\$279,185.50
НВ	F181	California Conservation Corps	Solstice Creek Grade Control Structure Removal	This project will remove the grade control structure on Solstice Creek that is a partial fish passage barrier to Steelhead.	Los Angeles	Solstice Creek	Santa Monica Bay	\$10,293.50

								,
PI	070	Humboldt Fish Action Council	Community Involvement - Educational Volunteer Work Days Project	To engage the community about local fishing issues, educate the community about invasive plants and the need for native riparian zones, education regarding restoration techniques, assist in public outreach and the DFG Fisheries Restoration Volunteer Prgm.	Del Norte Humboldt	Illinois River Lower Eel River Mad River Winchuck River	Eel River Eureka Plain HU Mad- Redwood HU Rogue River HU Smith River HU Winchuck River HU	\$28,636.46
PL	073	Hollister Ranch Owners' Association (HROA)	Santa Anita Creek, Sediment and Fish Barrier Planning Project	Complete a survey of land use related erosion and potential sediment sources along appx 12-15 miles of rural roads and appx 8 miles of blueline streams on the Canada de Santa Anita watershed.	Santa Barbara	Canada de Santa Anita	Santa Barabara Coastal	\$25,000.00
ED	042	Central Coast Salmon Enhancement	Central Coast Salmon Enhancement Education Program	The goal of the education program is to improve fisheries habitat and water quality by providing comprehensive watershed knowledge to students and the community.	San Luis Obispo Santa Barbara			\$46,195.88
MD	167	Humboldt State University Sponsored Programs Foundation	Redwood Creek Life Cycle Monitoring - DIDSON	Estimate abundance of salmon and steelhead adults migrating upstream and smolts migrating downstream.	Humboldt	Redwwod Creek	Mad- Redwood HU	\$124,288.00
		Mattala Salmar	Upper Mattole River	Instream construction of large woody debris and boulder structures in reaches that have been shown to retain water flow and sufficiently cool temperatures for oversummering juveniles	Humboldt	Ancestor Creek Bridge Creek Thompson Creek Upper Mattole	Mottala Diva	
НІ	065	Mattole Salmon Group	Salmonid Habitat Enhancement 2009	througout the low flow season in the area.	Humboldt Mendocino	Upper Mill Creek	Mattole River Watershed	\$117,593.00

FTOJECIS IO	be Funded Fo	7 2008-2009		1		1		, ,
FP	064	Ventura County	Ojai Valley Trail Bridge	To improve southern steelhead passage through subject portions of San Antonio Creek and to improve habitat conditions for steelhead and other aquatic species. To reduce sediment	Ventura	San Antonio Creek	Ventura River	\$482,234.00
HU	037	Marin County Open Space District	Woodacre Creek Upland Habitat Restoration Project	contributions to the Woodacre Creek stem of the San Geronimo Creek watershed by implementing 26 road upgrades and erosion-control measures within Giacomini Open Space Preserve.	Marin	Woodacre Creek	Lagunitas Creek watershed	\$138,426.00
MD	081	Point Reyes National Seashore Association	Coastal Marin Long- Term Coho Salmon and Steelhead Monitoring Program	The project supports long- term coho and steelhead trend monitoring in the Olema, Pine Gulch, Redwood, and Cheda Creek watersheds pf coastal Marin County. Multiple life- stages monitoring will be utilized to prioritize limiting factors inhibiting recovery.	Marin	Cheda Creek Olema Creek Pine Gulch Creek Redwood Creek	Coastal Marin Lagunitas Creek	\$208,780.00
HU	085	California Army National Guard	Camp SLO Road Erosion Prevention Project	To reduce sediment contributions to the Chorro Creek watershed by implementing 65 unimproved road upgrades and erosion-control measures within Camp San Luis Obispo installation boundary to prevent the delivery of over 17200 cubic yards of sediment.	San Luis Obispo	Dairy Creek Pennington Creek Upper Chorro Creek	Central Coast	\$108,054.00

	I anaca i o		1			1		1
ED	104	Mid Klamath Watershed Council	Middle Klamath Restoration Education Program	The Middle Klamath Restoration Education Program involves student in salmonid restoration through implementation. The program combines standards-based, in- class curriculum with local salmonid restoration projects and the resource specialists.	Humboldt Siskiyou		Klamath River Basin	\$29,725.95
ні	133	Trout Unlimited	Kass Creek Fish Passage and Instream Habitat Enhancement Project	Replace failing and undersized log-stringer crossing near the confluence of Kass Creek and SF Noyo with a 60-foot steel bridge; increase stream complexity, pool frequency, winter shelter and rearing habitat by placing log structures at 40 sites.	Mendocino	Kass Creek	Noyo River Watershed	\$105,894.00
PL	144	Marin Municipal Water District	Lagunitas Creek Watershed Unpaved Roads Sediment Source Site Assessment	Completed detailed assessments of all unpaved roads in the Lagunitas Creek watershed, that are not already planned for assessment. This will identify road sites for future restoration work.	Marin	Lagunitas Creek	Lagunitas Creek Watershed Pacific Ocean	\$163,140.00
MD	012	Pacific States Marine Fisheries Commission	Coastal Mendocino County Salmonid Life Cycle and Regional Monitoring	Objectives include support for DFG's continued life hitory monitoring in three Life Cycle Monitoring Streams, and provide biases corrections for regional spawning surveys, conduct regional spawning ground surveys.	Mendocino	Caspar Creek Pudding Creek South Fork Noyo River	Big-Navarro- Garcia	\$297,496.00

i iojecis io i	be runded ro	1 2000-2009					1	
PL	067	Trout Unlimited	Hayworth Creek Watershed Restoration Assessment Project - Noyo River	Conduct a complete inventory and assessment of appx 55 miles of private forest roads in the Noyo River - Hayworth Creek planning watershed on Mendocino Redwood Company property.	Mendocino	Hayworth Creek	Big-Navarro- Garcia HU	\$32,504.00
МО	029	Pacific States Marine Fisheries Commission	Response of Juvenile Salmonids and Water Quality to Habitat Restoration in Humboldt Bay Estuaries	Determine response of juvenile salmonids and waterquality to estuarine habitat restoration prjects, specifically the construction of off channel rearing ponds, in wood Creek and Salmon Creek.	Humboldt	Gannon Slough Jacoby Creek Martin Slough Rocky Gulch Ryan Creek Salmon Creek Wood Creek	Humboldt Bay	\$180,172.00
HU	152	Sotoyome Resource Conservation District	Felta Creek Sediment Reduction Project	This project will address road related sediment delivery on 20.4 miles of unpaved roads in the upper half of the Felta Creek watershed, including Salt Creek watershed, as well as part of the larger Mill Creek basin.	Sonoma	Felta Creek Mill Creek Salt Creek	Russian River	\$431,318.95
HR	096	Land Conservancy of San Luis Obispo County	San Luis Obispo Creek Watershed Arundo Management Program	The objective of this project is to remove Arundo donax from strategic reaches of San Luis Obispo Creek in order to improve steelhead habitat. The project is part of an ongoing effort to eradicate Arundo from the entire San Luis Obispo Creek Watershed.	San Luis Obispo	San Luis Obispo Creek	Central Coast Watershed	\$27,041.50

1 10,000 10	bo i dilaba i o	1 2006-2009	1	l .	1	1		
ED	016	Scott Valley Unified School District	Scott Valley Unified School District River Education	Continue to develop and implement Scott Valley watershed restoration and education project, focusing on student and adult community regarding the habitat requirements, economic and cultural importance of our salmon population.	Del Norte Humboldt Modoc Shasta Siskiyou	Scott River	Klamath River Watershed	\$18,500.00
MD	174	Humboldt State University Sponsored Programs Foundation	Prairie Creek Sub- Basin Life Cycle Monitoring Project	Monitor status and trends of adult, juvenile and smolting anadromous salmonid populations in Prairie Creek and Lost Man Creek.	Humboldt	Prairie Creek	Mad- Redwood	\$129,673.00
MD	095	Humboldt State University Sponsored Programs Foundation	Lower Redwood Creek Juvenile Salmonid (Smolt) Abundance Project	Monitor baseline status and trends of anadromous salmonid populations migrating in Redwood Creek. Determine smolt population abundances for juvenile emigrating from the majority of Redwood Creek basin, add new data to existing database.	Humboldt	Redwood Creek	Mad- Redwood	\$108,972.39
FP	039	Humboldt County Department of Public Works	Indian Creek Culvert Replacement	Provide access to apprx 1.2 miles of potential anadromous fish habitat. Replace existing culvert that is a barrier to fish passage.	Humboldt	Indian Creek	Cape Mendocino Hydrologic Unit	\$718,310.37
HU	109	Trout Unlimited	2008 Cottaneva Creek Watershed Restoration Implementation Project Phase I	Treat 32 sediment sources along appx 4.81 miles of road. Estimates sediment savings of 9783 cubic yards. Near total road related sediment reduction to Cottaneva Creek by implementing site specific road treatments at 18 stream crossings.	Mendocino	Cottaneva Creek	Pacific Ocean Tributary	\$120,579.71

Projects to	be Funded Fo	1 2006-2009	1			1		
PL	024	Green Gulch Farm	Green Gulch Farm Creek Restoration Project Planning	Conduct ecological restoration opportunities and constraints analysis, refine preferred conceptual restoration design, prepare conceptual restoration and monitoring plans, develop plans and specifications sufficient for regulatory agency reviews.	Marin	Green Gulch Creek	Redwood Creek Watershed	\$139,500.00
н	154	Rural Human Services	SF Winchuck River Instream Habitat Enhancement Project	Install 22 complex log/root wad and boulder structures along 3800 feet of SF Winchuck River. This will improve spawning and rearing habitat for salmonids through pool development and enhancement.	Del Norte	SF Winchuck River	Winchuck River watershed	\$97,405.00
HU	028	Mattole Restoration Council	Blue Slide to Mattole Canyon Creek Sediment Reduction Project, Phase II	Project treats 59 stream crossings and 15 instream sites in Blue Slide and Mattole Canyon Creeks and the mainstream Mattole River.	Humboldt	Blue Slide Mattole Canyon Creek	Mattole River	\$194,995.00
PL	062	Humboldt State University Sponsored Programs Foundation	Archeological, Paleontological and Rare Plant Surveys	Conduct archeological & paleontological and rare plant surveys on appx 100 proposed fish habitat restoration projects to identify all prehistoric and or historic archeological recources, or sites of ethnic significance, and presence of rare plants.	All coastal counties			\$662,177.00
MD	132	Resource Conservation District of the Santa Monica Mountains	Santa Monica Bay Steelhead Monitoring	Document southern steelhead distribution and abundance in Arroyo Sequit, Malibu Creek, and Topanga Creek.	Los Angeles	Arroyo Sequit Malibu Creek Topanga Creek	Pacific Ocean	\$120,197.00

. rejecte te	DC I dilaca i o	. 2000 2000	1	1		1	1	
HU	079	California State Parks - North Coast Redwoods District	Devil's Elbow Landslide Sediment Reduction Project	Reduce sediment delivery potential of appx 58000 cubic yards to Cuneo and Bull Creeks by excavating 11000 yards of sediment perched at the head of the Devil's Elbow landslide and reduce surface erosion by grading the final surface to promote sheet flow.	Humboldt	Cuneo Creek South Fork Cuneo Creek	South Fork Eel River	\$437,211.46
OR	019	Pacific States Marine Fisheries Commission	California Habitat Restoration Project Database 2009-2010	The CHRPD is the grants- tracking tool for the FRGP, enabling location-based evaluation of past and future restoration work coastwide. In addition, the CHRPD maintains the online proposal submission process.	All coastal counties			\$282,005.00
MD	117	Humboldt State University Sponsored Programs Foundation	Redwood Creek Humboldt Bay Regional Adult Salmonid Monitoring	Estimate abundance of observable adult salmon redds. Live fish and carcasses within RCHB - provide needed data to assess appropriate sampling intensity for CMP regional salmonid monitoring for California coastal chinook and Coho Salmon.	Humboldt	Redwood Creek	Mad- Redwood	\$242,892.00